

Analysis using higher-order XFEM: Implicit representation of geometrical features from a given parametric representation

Mohammed MOUMNASSI^{a*}, Stéphane P.A. BORDAS^{b*}, Rémi FIGUEREDO^a, Pascal SANSEN^a

a. ESIEE-Amiens, 14 quai de la Somme, 80082 Amiens Cedex 2, France

b. School of Engineering, Institute of Mechanics and Advanced Materials, Cardiff University, Queen's Buildings, The Parade, Cardiff CF24 3AA, United Kingdom

*. mohammed.moumnassi@ymail.com; stephane.bordas@alum.northwestern.edu

Résumé :

Nous présentons une approche prometteuse afin de réduire les difficultés liées aux maillages de géométries avec frontières courbes pour l'analyse avec des éléments finis d'ordre supérieur. Une analyse par XFEM d'ordre supérieur dans le cas de la modélisation des interfaces matériau-vidé est testée sur un ensemble représentatif de problèmes d'élasticité linéaire. Les frontières implicites courbes sont approximées à l'intérieur d'un maillage grossier non structuré en utilisant les informations paramétriques extraites de la représentation paramétrique (la plus populaire en conception CAO). Cette approximation génère un sous-maillage gradué (SMG) à l'intérieur des éléments traversés par la frontière qui sera utilisé à des fins d'intégrations numérique. Exemples de géométries et des expériences numériques illustrent la précision et la robustesse de l'approche proposée.

Abstract :

We present a promising approach to reduce the difficulties associated with meshing complex curved domain boundaries for higher-order finite elements. In this work, higher-order XFEM analyses for strong discontinuity in the case of linear elasticity problems are presented. Curved implicit boundaries are approximated inside an unstructured coarse mesh by using parametric information extracted from the parametric representation (the most common in Computer Aided Design CAD). This approximation provides local graded sub-mesh (GSM) inside boundary elements (i.e. an element split by the curved boundary) which will be used for integration purpose. Sample geometries and numerical experiments illustrate the accuracy and robustness of the proposed approach.

Keywords : Higher-order XFEM; Curved boundary; Parametric functions; Implicit boundary representation; Graded sub-mesh (GSM)

1 Introduction

High-order finite element methods offer high accuracy and rates of convergence using coarse meshes. However, applying higher-order finite elements to curved domains requires (i) the need to conform curved mesh entities to curved boundaries and (ii) a correct treatment for higher-order integration rules to compute volume and boundary integrals. Moreover, the construction of curved element meshes may lead to invalid curved elements near a curved boundary, for example due to an excessive distortion. Therefore, it is necessary to develop efficient procedures to detect the validity of mesh elements and to correct the invalid elements ensuring that the Jacobian determinant is strictly positive.

Our interests in simplification of meshes, correct treatment of numerical integration over elements with curved boundaries, motivated us to seek a flexible and simple technique, while retaining benefits

of the high-order finite element method (FEM). Ideally, the information about the domain geometry should be independent of the finite element mesh size or its order of interpolation. A large number of researchers [1],[2],[3],[4],[5],[6],[7] have investigated a variety of concepts do not require the generation of a conforming mesh and modelling geometrical features independently of the finite element mesh used for analysis. These concepts differ from each other on the following points :

Types of numerical methods : eXtended finite element method (XFEM) [8], the generalized finite element method (GFEM) [9], Finite Cell Method (FCM) [2],[10], Cartesian Grid FEM (cg-FEM) [7], etc.

Types of the background mesh grid : structured [2],[4] or unstructured [1] coarse mesh.

Techniques to represent boundaries : Explicit surface representations [5], Level set representation [1],[4], parametric function to Level set/signed distance representation [1],[11], Medical image modalities [2],[4].

Strategies to construct boundaries over the background mesh grid : Quadtree/Octree partition of space [2],[4], degenerated and graded sub-meshes (DSM and GSM) in 2D/3D [1].

Here, we use a background unstructured simplex mesh that serves to construct the computational domain and serves for analysis by higher-order shape functions. For this purpose, we use the implicit representation (Level Set Description) to define the geometrical features to represent domain boundaries and XFEM for analysis. To construct the curved boundaries with minimal dependence on this background mesh, we use the hybrid method proposed by Moumnassi et al. [1] which exploits the advantages of the parametric and implicit (Level set) representations. We employ a graded sub-mesh (GSM) [1] strategy to construct curved domain boundaries over the background mesh, and for the integration of the weak form. The proposed representation guarantees the desired approximation a priori of the original object and also provides an efficient numerical integration where integrals over curved domains and curved boundaries are based on the standard Gauss quadrature.

Our approach shares some similarities with the Finite Cell Method [2] and the recent one proposed by Legrain et al. [4] in which use high-order XFEM. However, it can be seen as more general in that it is possible to construct the approximation directly from an arbitrary parametric definition of the object (the most common in Computer Aided Design CAD) and handles corners and sharp edges exactly. Moreover, an arbitrary background mesh (unstructured) can be used.

2 Implicit curved domain based on parametric representation

Recently, Moumnassi et al. [1] developed a hybrid parametric/implicit representation well suited to methods based on fixed grids such as the extended finite element method (XFEM). They showed that it was possible, using a marching algorithm for automatic conversion from a parametric surface into a zero level set defined on a narrow band of the background mesh, to construct a finer graded sub-mesh (GSM) inside the split elements, to build an implicit computational domain independently of the finite element mesh size or its order of interpolation. A framework based on multiple level sets, constructive solid geometry (CSG) and a cutting method was used to construct a fully implicit domain for analysis. This framework will be considered in this work to construct curved boundaries from parametric functions and to build implicit computational domains independently of the background finite element mesh size that will be used for XFEM analysis.

Figs.1 shows an example to construct an implicit computational domain independently of the background finite element mesh size. Geometrical features describing curved boundaries are based on parametric functions which are converted into multiple zero level sets on the background mesh grid. The marching algorithm locates the narrow band that encloses the curved boundary from all elements in the mesh, in which only the selected elements will be used to construct the graded sub-mesh (GSM). The parametric information is used as a guide to generate the profile of the curved region inside the finer graded mesh and the level set resulted from this conversion is used to classify the sub-elements into the solid part and the void part. This sub-mesh is only used to carefully locate the curved regions inside the set of mesh elements which contains the zero level set and to generate Gauss points to integrate the weak form, which differentiates them from finite elements.

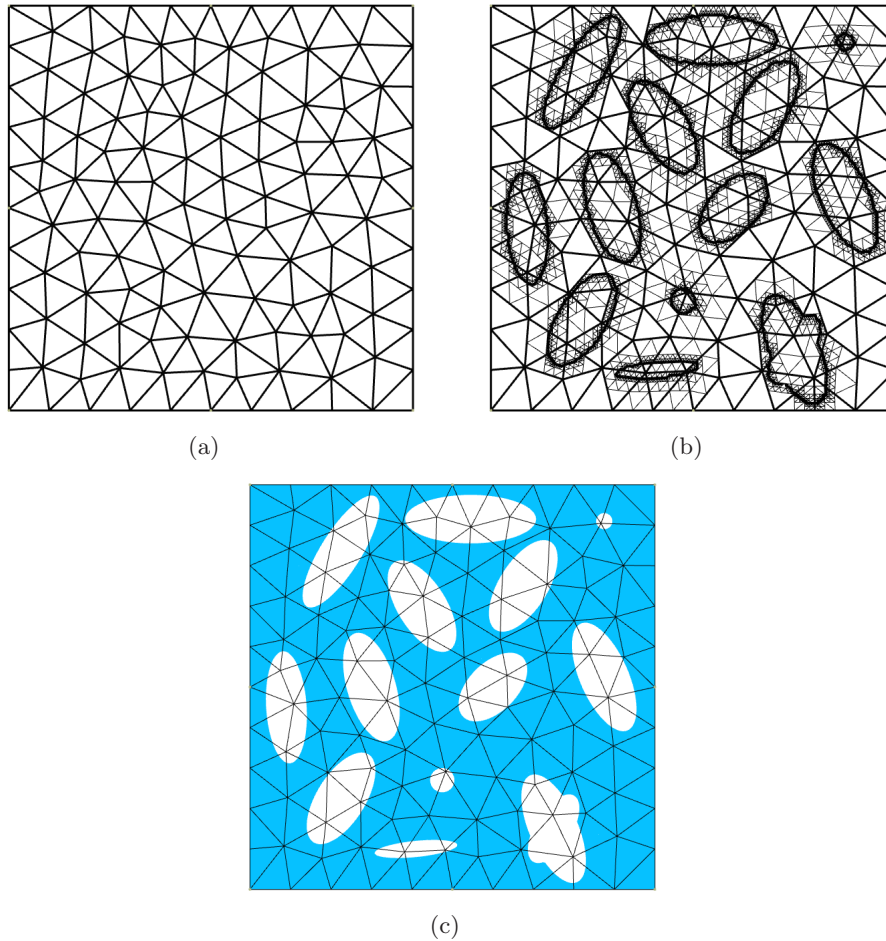


FIGURE 1 – Microstructure containing a distribution of voids with different sizes and shapes. (a) Unstructured coarse mesh for finite element analysis. (b) Adaptive sub-mesh refinement of level ($n = 7$) using GSM. (c) Implicit computational domain.

Now we have the necessary tools for analysis : computational domain and the background coarse mesh that will serve as support for shape functions. The next step will be devoted to adapting the use of XFEM for our approach.

3 Finite element analysis

We consider a background mesh grid Gr (see Fig. 2(a)) that serves as support for the finite element shape functions of order p . Gr encloses a computational domain $\Omega_h \subset \mathbb{R}^n$, ($n = 2, 3$) and its boundaries Γ_h . The computational domain divides Gr into three sets : the sets of elements I (Interior), B (Boundary) and O (Outside). Interior elements E_I are those which are completely inside Ω_h ; exterior elements E_O which are completely outside Ω_h ; boundary elements E_B which are split by Γ_h . The union of the two sets of elements I and B , denoted $Gr_{I \cup B}$ covers entirely the computational domain. In the case of modelling void-material interfaces by XFEM, the spatial discretization of PDEs is done on $Gr_{I \cup B}$, and the degrees of freedom on the set of elements O will be deleted from the weak formulation.

3.1 Numerical integration

The set of elements B which cover boundaries of the computational domain, in turn, is divided into two subsets of elements (see Fig.2(b)) : IB (inside the boundary Γ_h) and OB (outside the boundary Γ_h). The boundary elements $E_B \in B$ are further subdivided into sub-elements E_Δ such that $E_B = \bigcup_{k=1}^n E_\Delta$. Sub-elements of an interior boundary element IB are located within the domain $E_\Delta = E_{IB}$ whereas the sub-elements of an exterior boundary element OB are located outside $E_\Delta = E_{OB}$.

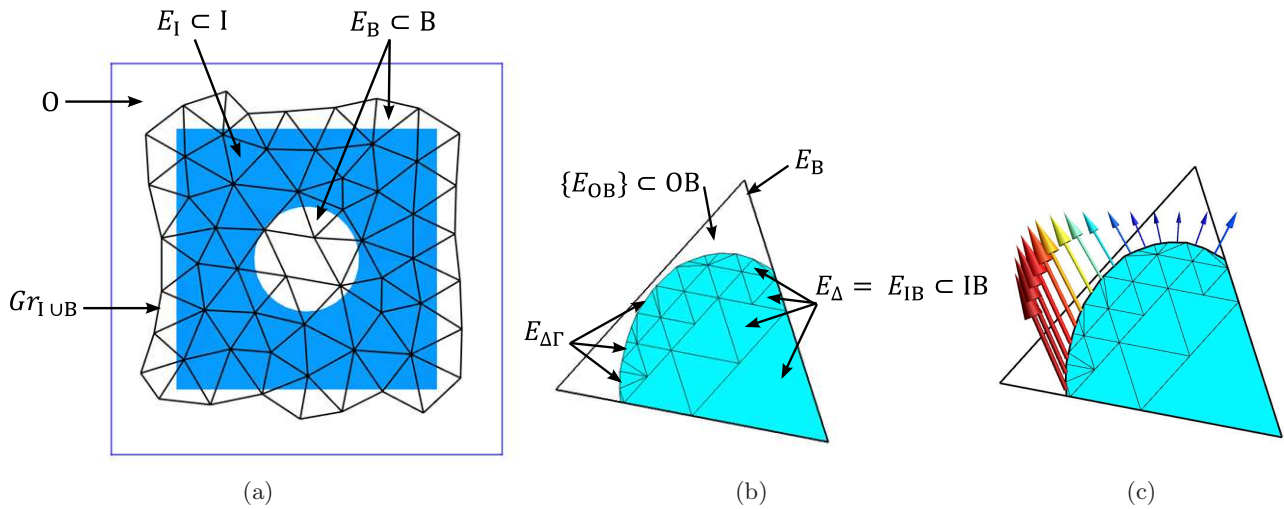


FIGURE 2 – (a) Sets of elements I , B , O and $Gr_{I\cup B}$ inside an unstructured mesh grid. (b) Sub-elements E_{Δ} and $E_{\Delta\Gamma}$ resulting from a graded sub-mesh refinement of level ($n = 3$). (c) Example of boundary integrals on $E_{\Delta\Gamma}$.

Domain integrals : The interior of the computational domain Ω_h , to be considered for the analysis is then defined by the union of the interior elements (I) with the interior boundary sub-elements (IB). Therefore, the integral of a generic function f over a curved computational domain Ω_h is then given by :

$$\int_{Gr_{I\cup B}} \Lambda_{I\cup B} f d\Omega = \int_I f d\Omega + \int_B \Lambda_{I\cup B} f d\Omega \quad (1)$$

where

$$\int_I f d\Omega = \sum_{E_I} \int_{E_I} f d\Omega$$

and

$$\int_B \Lambda_{I\cup B} f d\Omega = \sum_{E_B} \int_{E_B} \Lambda_{I\cup B} f d\Omega = \sum_{E_B} \sum_{E_{\Delta}} \int_{E_{\Delta}} \Lambda_{I\cup B} f d\Omega = \sum_{E_B} \sum_{E_{IB}} \int_{E_{IB}} f d\Omega$$

$\Lambda_{I\cup B}$ is the indicator function [1], taking value 1 if $(E_I, E_{\Delta}) \in \Omega_h$ and 0 if $E_{\Delta} \notin \Omega_h$.

Boundary integrals : The curved boundaries are approximated by a set of linear segments $E_{\Delta\Gamma}$ in 2D (see Fig. 2(b)) or triangles in 3D inside a boundary element E_B . We denote the part of the boundary Γ_h inside E_B by $E_{B\Gamma}$ such that $E_{B\Gamma} = \bigcup_{k=1}^n E_{\Delta\Gamma}$. Therefore, the integral of a generic function f over a curved boundary Γ_h is given by :

$$\int_{B(\Gamma)} f d\Gamma = \sum_{E_{B\Gamma}} \int_{E_{B\Gamma}} f d\Gamma = \sum_{E_{B\Gamma}} \sum_{E_{\Delta\Gamma}} \int_{E_{\Delta\Gamma}} f d\Gamma \quad (2)$$

where $B(\Gamma)$ defines the set of boundary elements B that enclose a part or all of the boundary Γ_h . Fig. 2(c) show an example of boundary integrals over a curved part of boundary $E_{B\Gamma}$ inside a finite element mesh E_B .

Note that, the integrals over the sub-elements E_{Δ} and $E_{\Delta\Gamma}$ are based on standard Gauss quadrature. These sub-elements are only used to generate Gauss points to integrate the weak form and the treatment of Neumann boundary conditions, which differentiates them from finite elements.

3.2 Numerical examples

In order to study the influence of the accurate representation of curved domain and the accurate treatment of numerical quadrature on curved boundaries using higher-order XFEM, we analyze the relative error in the energy norm (eq. 3) and convergence rates for a test example with known analytical solution. Note that, for a smooth problem, the rate at which the energy error decreases as a uniform mesh is refined is $O(h^p)$, where h is the size of finite elements and p is the polynomial order of the shape functions.

$$\mathcal{E}(\Omega_h) = \left(\frac{\int_{Gr_{I \cup B}} \Lambda_{I \cup B} \epsilon(u^h - u^{ex}) : \mathbf{C} : \epsilon(u^h - u^{ex}) d\Omega}{\int_{Gr_{I \cup B}} \Lambda_{I \cup B} \epsilon(u^{ex}) : \mathbf{C} : \epsilon(u^{ex}) d\Omega} \right)^{1/2} \quad (3)$$

Let us consider the axisymmetric analysis of a thick-wall cylinder under internal pressure $p = 3000 MPa$ with Young's modulus $E = 10^6 MPa$ and Poisson's ratio $\nu = 0.3$. In this case, plane stress conditions are assumed, in which analytical solutions are known. Only a quarter of the section was considered. The process to construct the computational domain, the accurate boundary integrals of pressure over the curved internal boundary and the result of analysis are depicted in Fig. 3. Fig. 3(a) shows the construction of the computational domain over the background coarse mesh used for analysis and the graded sub-mesh (GSM) used to carefully locate the curved internal and external boundaries.

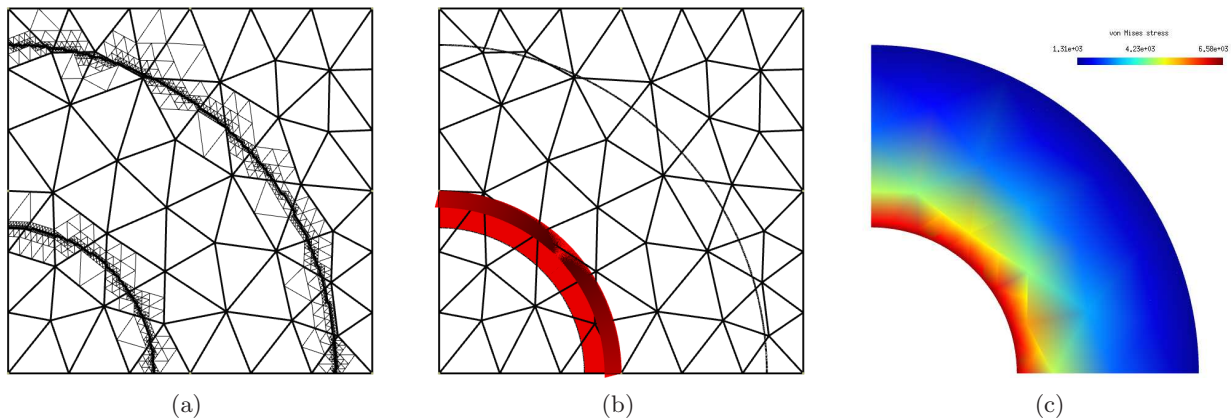


FIGURE 3 – A quarter of a thick-wall cylinder under internal pressure. (a) The background coarse mesh and a graded sub-mesh (GSM) of level ($n = 10$). (b) Correct imposition of pressure over the curved internal boundary. (c) Von Mises stress distribution using cubic element.

Different background meshes are considered with different levels of sub-mesh refinement. Convergence studies are carried out using linear, quadratic and cubic elements. The results of the convergence study using XFEM are shown in Fig.4(a) and Fig.4(b) respectively for linear/quadratic elements and cubic element. The relative error in the energy norm is plotted as a function of the mesh size (log-log plot). In Fig.4, the rate of convergence R is also indicated for several level of sub-mesh refinement ($n=1$ to 7) inside a boundary element E_B .

From these results, it is clear that the use of the classical description of boundaries with higher-order finite elements lead to suboptimal convergence rates in the analysis. This is explained by the domination of errors in the boundary description over errors of discretization. By using the proposed approach, it is clear that not only the accuracy, but also the convergence rates are increased. In the cases of quadratic and cubic approximations, the benefit of introducing additional sub-meshes along the curved boundaries is immediately apparent, even for only one refinement inside each boundary element E_B . For quadratic element, GSM refinement of level ($n=2$) is sufficient to achieve the theoretical rate of convergence, *i.e.* $O(h^{p=2})$. For cubic element, GSM refinement of level ($n=6$) is needed to achieve the theoretical rate of convergence, *i.e.* $O(h^{p=3})$.

This methodology shows significant improvement in quality of the solution until the theoretical rate of convergence, *i.e.* $O(h^p)$, is attained. This means that correct treatment of numerical integration

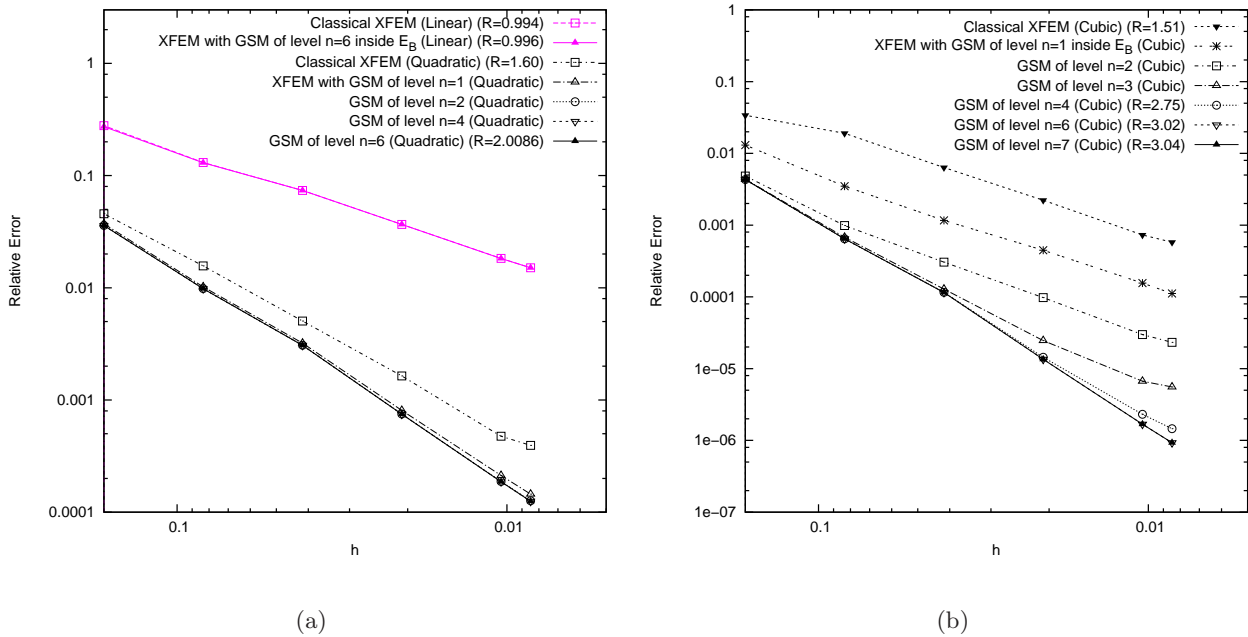


FIGURE 4 – Convergence results : (a) linear and quadratic elements, (b) cubic element.

over (i) a curved domain and (ii) on a curved element boundary inside a boundary element E_B are achieved with success using a non-conforming mesh.

However, three drawbacks are present in the above approach for practical use :

- for a fixed $p \geq 2$ polynomial order of the discretization, the computational analysis shows that the level number n used to generate local GSM refinement inside a boundary element E_B for achieving the optimal rate of convergence is different in the case of coarse and fine meshes. A constant ratio h/n cannot give the optimal convergence for all background meshes. Supplementary refinement of the GSM level is necessary as the background mesh is refined to provide the optimal convergence. This is because GSM refinement generates linear geometric approximations of the curved boundaries inside a boundary element E_B .
- GSM refinement increases the number of sub-elements which increases the number of integration points for both domain and boundary integrals inside a boundary element.
- an appropriate user-specified level of GSM refinement is necessary to get an optimal solution accuracy for a given background mesh and polynomial order of the discretization.

For the last drawback, it is possible to define a criterion for this particular problem in order to set up the required number of GSM refinement for a given polynomial order of the discretization. However, this approach has been applied on a simple example (an infinite plate with a central hole) which achieves a higher-order rate of convergence. Nevertheless, the required level n of GSM is different from the previous example. Consequently, we cannot establish a simple general criterion, we think that the level number n of GSM depends strongly on local curvature of boundaries, background mesh size and boundary conditions.

Despite these drawbacks, this approach remains an easy and accurate alternative to model geometrical features independently of the finite element mesh size used for analysis (see Fig.1 for 2D and Fig.5 for 3D). Also, it guarantees the desired approximation a priori of the original domain geometry by using different level of the graded sub-mesh (GSM) refinement without changing the background mesh size. Furthermore, computational analysis using higher-order finite element leads, most importantly, to a small size of the resulting matrix to be solved, compared to advanced conforming mesh techniques like h -refinement, for a similar accuracy. For illustration, Fig.6 provides a numerical example of traction using the microstructure of Fig.1.

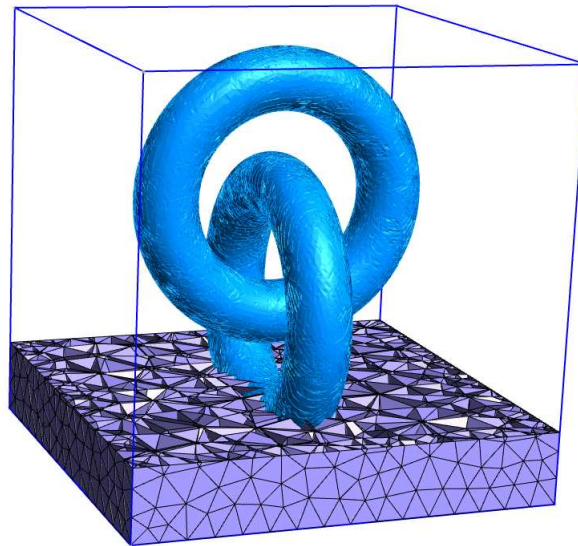


FIGURE 5 – Modelling a microstructure using a background coarse mesh and GSM refinement independently of the finite element mesh size.

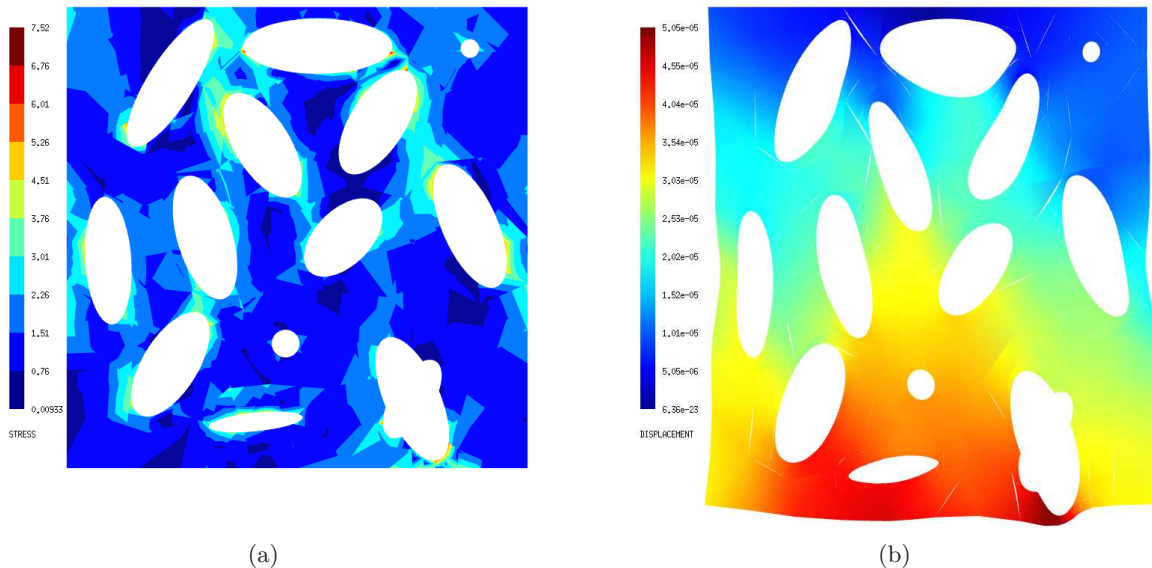


FIGURE 6 – Von Mises stress distribution (a) and displacement field (b) using cubic element.

4 Conclusions

Instead of the use of a conforming curved mesh to represent curved boundaries and to perform higher-order finite element analysis, the use of the above framework (non-conforming mesh, parametric functions, graded sub-mesh (GSM) and higher-order XFEM) simplifies mesh generation, achieves the optimal accuracy and higher-order convergence.

Références

- [1] M. Moumnassi, S. Belouettar, E. Béchet, S. P. Bordas, D. Quoirin, M. Potier-Ferry, Finite element analysis on implicitly defined domains : An accurate representation based on arbitrary parametric surfaces, *Computer Methods in Applied Mechanics and Engineering*. 200 (5-8) (2011) 774–796.

- [2] A. Düster, J. Parvizian, Z. Yang, E. Rank, The finite cell method for three-dimensional problems of solid mechanics, *Computer Methods in Applied Mechanics and Engineering*. 197 (45-48) (2008) 3768 – 3782.
- [3] K. Dréau, N. Chevaugeon, N. Moës, Studied x-fem enrichment to handle material interfaces with higher order finite element, *Computer Methods in Applied Mechanics and Engineering*. 199 (29-32) (2010) 1922 – 1936.
- [4] G. Legrain, N. Chevaugeon, K. Dréau, High order x-fem and levelsets for complex microstructures : Uncoupling geometry and approximation, *Computer Methods in Applied Mechanics and Engineering*. 241-244 (0) (2012) 172 – 189.
- [5] J. P. Pereira, C. A. Duarte, D. Guoy, X. Jiao, hp-generalized fem and crack surface representation for non-planar 3-d cracks, *International Journal for Numerical Methods in Engineering*. 77 (5) (2009) 601–633.
- [6] M. Kästner, S. Müller, J. Goldmann, C. Spieler, J. Brummund, V. Ulbricht, Higher-order extended fem for weak discontinuities-level set representation, quadrature and application to magneto-mechanical problems, *International Journal for Numerical Methods in Engineering*. 93 (13) (2013) 1403–1424.
- [7] E. Nadal, J. J. Ródenas, J. Albelda, M. Tur, J. E. Tarancón, F. J. Fuenmayor, Efficient finite element methodology based on cartesian grids : Application to structural shape optimization, *Abstract and Applied Analysis*. (2013). doi :10.1155/2013/953786.
- [8] N. Moës, J. Dolbow, T. Belytschko, A finite element method for crack growth without remeshing, *International Journal for Numerical Methods in Engineering*. 46 (1) (1999) 131–150.
- [9] T. Strouboulis, K. Copps, I. Babuška, The generalized finite element method, *Computer Methods in Applied Mechanics and Engineering*. 190 (32-33) (2001) 4081 – 4193.
- [10] M. Jouliaian, A. Düster, Local enrichment of the finite cell method for problems with material interfaces, *Computational Mechanics*. (2013) 1–22.
- [11] B. A. Benowitz, H. Waisman, A spline-based enrichment function for arbitrary inclusions in extended finite element method with applications to finite deformations, *International Journal for Numerical Methods in Engineering*. (2013). doi :10.1002/nme.4508.